

L Number	Hits	Search Text	DB	Time stamp
1	5041	synovial or synovium or synoviocyte	USPAT; EPO; JPO; DERWENT	2002/12/07 15:12
6	13	((synovial or synovium or synoviocyte) and (( chimeric or hybrid or modified or altered) same fiber) and adenovir\$4	USPAT; EPO; JPO; DERWENT	2002/12/07 15:15
-	674	(tissue or cell) with tropism	USPAT; EPO; JPO; DERWENT	2002/12/04 17:57
-	1554	vector with targeting	USPAT; EPO; JPO; DERWENT	2002/06/03 13:28
-	76783	macrophage fibroblast liver synoviocytes	USPAT; EPO; JPO; DERWENT	2002/06/03 13:42
-	426	((tissue or cell) with tropism) and (macrophage fibroblast liver synoviocytes)	USPAT; EPO; JPO; DERWENT	2002/06/03 13:31
-	94	((tissue or cell) with tropism) same (macrophage fibroblast liver synoviocytes)	USPAT; EPO; JPO; DERWENT	2002/06/03 13:31
-	955	(vector with targeting) and (macrophage fibroblast liver synoviocytes)	USPAT; EPO; JPO; DERWENT	2002/06/03 13:32
-	1318	((tissue or cell) with tropism) and (macrophage fibroblast liver synoviocytes) or ((vector with targeting) and (macrophage fibroblast liver synoviocytes))	USPAT; EPO; JPO; DERWENT	2002/06/03 13:32
-	193	((tissue or cell) with tropism) and capsid	USPAT; EPO; JPO; DERWENT	2002/06/03 13:33
-	35	((tissue or cell) with tropism) same capsid	USPAT; EPO; JPO; DERWENT	2002/06/03 13:34
-	4	((tissue or cell) with tropism) same capsid) and (((tissue or cell) with tropism) same (macrophage fibroblast liver synoviocytes))	USPAT; EPO; JPO; DERWENT	2002/06/03 13:34
-	77665	macrophage fibroblast liver hepatocyte synoviocytes	USPAT; EPO; JPO; DERWENT	2002/06/03 13:42
-	83053	macrophage dendritic fibroblast liver hepatocyte synoviocytes	USPAT; EPO; JPO; DERWENT	2002/06/03 13:42
-	2153	((tissue or cell) with tropism) or (vector with targeting)	USPAT; EPO; JPO; DERWENT	2002/06/03 13:43
-	1340	(macrophage dendritic fibroblast liver hepatocyte synoviocytes) and (((tissue or cell) with tropism) or (vector with targeting))	USPAT; EPO; JPO; DERWENT	2002/06/03 13:55
-	337	((macrophage dendritic fibroblast liver hepatocyte synoviocytes) and (((tissue or cell) with tropism) or (vector with targeting))) and capsid	USPAT; EPO; JPO; DERWENT	2002/06/03 13:44
-	266	((macrophage dendritic fibroblast liver hepatocyte synoviocytes) and (((tissue or cell) with tropism) or (vector with targeting))) and capsid and adenovir\$3	USPAT; EPO; JPO; DERWENT	2002/06/03 13:44
-	28	((macrophage dendritic fibroblast liver hepatocyte synoviocytes) and (((tissue or cell) with tropism) or (vector with targeting))) and capsid and vir\$3 and fiber adj protein	USPAT; EPO; JPO; DERWENT	2002/06/03 13:45
-	27	((macrophage dendritic fibroblast liver hepatocyte synoviocytes) and (((tissue or cell) with tropism) or (vector with targeting))) and capsid and adenovir\$3 and fiber adj protein	USPAT; EPO; JPO; DERWENT	2002/06/03 13:46
-	246	(macrophage dendritic fibroblast liver hepatocyte synoviocytes) same (((tissue or cell) with tropism) or (vector with targeting))	USPAT; EPO; JPO; DERWENT	2002/06/03 13:56
-	14	(macrophage dendritic fibroblast liver hepatocyte synoviocytes) same (((tissue or cell) with tropism) or (vector with targeting)) same capsid	USPAT; EPO; JPO; DERWENT	2002/06/03 13:56

-	13	((macrophage dendritic fibroblast liver hepatocyte synoviocytes) same (((tissue or cell) with tropism) or (vector with targeting)) same capsid same vir\$2	USPAT; EPO; JPO; DERWENT	2002/06/03 14:28
-	7148	( chimeric or hybrid) and adenovir\$4	USPAT; EPO; JPO; DERWENT	2002/12/07 15:13
-	0	( chimeric or hybrid) and adv3 and adv5	USPAT; EPO; JPO; DERWENT	2002/06/03 14:33
-	11	((macrophage dendritic fibroblast liver hepatocyte synoviocytes) same (((tissue or cell) with tropism) or (vector with targeting)) same capsid same vir\$2) and (( chimeric or hybrid) and adenovir\$4)	USPAT; EPO; JPO; DERWENT	2002/06/03 14:41
-	0	adeno\$vir\$-5 and fiber-16	USPAT; EPO; JPO; DERWENT	2002/06/19 11:45
-	0	fiber-16	USPAT; EPO; JPO; DERWENT	2002/06/03 14:43
-	153	fiber same protein adj 1\$1	USPAT; EPO; JPO; DERWENT	2002/06/03 15:26
-	17	( fiber same protein adj 1\$1) and adenovir\$2	USPAT; EPO; JPO; DERWENT	2002/06/03 15:34
-	12	(( fiber same protein adj 1\$1) and adenovir\$2) and (macrophage fibroblast liver synoviocytes)	USPAT; EPO; JPO; DERWENT	2002/06/03 15:56
-	276	raw adj 264.7	USPAT; EPO; JPO; DERWENT	2002/06/03 15:57
-	6	(((tissue or cell) with tropism) or (vector with targeting)) and (raw adj 264.7)	USPAT; EPO; JPO; DERWENT	2002/06/03 15:58
-	69	(adenovir\$ with "3" and adeno\$vir\$2 withj "5")	USPAT; EPO; JPO; DERWENT	2002/06/03 16:02
-	754	(adenovir\$ with "3" and adeno\$vir\$2 with "5")	USPAT; EPO; JPO; DERWENT	2002/06/03 16:04
-	166	(((tissue or cell) with tropism) or (vector with targeting)) and (adenovir\$ with "3" and adeno\$vir\$2 with "5"))	USPAT; EPO; JPO; DERWENT	2002/06/03 16:04
-	133	(((tissue or cell) with tropism) or (vector with targeting)) and (adenovir\$ with "3" and adeno\$vir\$2 with "5")) and (macrophage fibroblast liver synoviocytes)	USPAT; EPO; JPO; DERWENT	2002/06/03 16:05
-	133	(((tissue or cell) with tropism) or (vector with targeting)) and (adenovir\$ with "3" and adeno\$vir\$2 with "5")) and (macrophage fibroblast liver synoviocytes) and (((tissue or cell) with tropism) and (macrophage fibroblast liver synoviocytes)) or ((vector with targeting) and (macrophage fibroblast liver synoviocytes)))	USPAT; EPO; JPO; DERWENT	2002/06/03 16:05
-	5	(((tissue or cell) with tropism) or (vector with targeting)) and (adenovir\$ with "3" and adeno\$vir\$2 with "5")) and (macrophage fibroblast liver synoviocytes) and ( fiber same protein adj 1\$1)	USPAT; EPO; JPO; DERWENT	2002/06/03 16:08
-	5	(((tissue or cell) with tropism) or (vector with targeting)) and (adenovir\$ with "3" and adeno\$vir\$2 with "5")) and (macrophage fibroblast liver synoviocytes) and ( fiber same protein adj 1\$1) and capsid	USPAT; EPO; JPO; DERWENT	2002/06/03 16:08
-	9	"5846782"	USPAT; EPO; JPO; DERWENT	2002/06/03 17:08
-	10	"5712136"	USPAT; EPO; JPO; DERWENT	2002/06/03 17:09
-	22	"5559099"	USPAT; EPO; JPO; DERWENT	2002/06/03 17:10

-	1	"9844121"	USPAT; EPO; JPO; DERWENT	2002/06/03 17:11
-	0	adeno\$vir\$16 and fiber-16	USPAT; EPO; JPO; DERWENT	2002/06/19 11:46
-	12150	adeno\$vir\$16	USPAT; EPO; JPO; DERWENT	2002/06/19 11:48
-	220	adeno\$vir\$16 same fiber	USPAT; EPO; JPO; DERWENT	2002/12/04 18:06
-	49	((tissue or cell) with tropism and (adeno\$vir\$16 same fiber))	USPAT; EPO; JPO; DERWENT	2002/06/19 11:47
-	762	adeno\$vir\$16 and synovi\$6	USPAT; EPO; JPO; DERWENT	2002/06/19 11:49
-	2	((tissue or cell) with tropism and (adeno\$vir\$16 same fiber)) and (adeno\$vir\$16 and synovi\$6)	USPAT; EPO; JPO; DERWENT	2002/06/19 11:52
-	1	"6406861" and tropism and fiber and ((tissue or cell) with tropism and (adeno\$vir\$16 same fiber))	USPAT; EPO; JPO; DERWENT	2002/06/19 11:52
-	1	"6406861" and tropism and fiber and ((tissue or cell) with tropism and (adeno\$vir\$16 same fiber)) and synovi\$6	USPAT; EPO; JPO; DERWENT	2002/06/19 12:08
-	0	("6406861" and tropism and fiber and ((tissue or cell) with tropism and (adeno\$vir\$16 same fiber))) and macrophage	USPAT; EPO; JPO; DERWENT	2002/06/19 12:08
-	0	("6406861" and tropism and fiber and ((tissue or cell) with tropism and (adeno\$vir\$16 same fiber))) and fibroblast	USPAT; EPO; JPO; DERWENT	2002/06/19 12:09
-	0	("6406861" and tropism and fiber and ((tissue or cell) with tropism and (adeno\$vir\$16 same fiber))) and connective	USPAT; EPO; JPO; DERWENT	2002/06/19 12:09
-	1	("6406861" and tropism and fiber and ((tissue or cell) with tropism and (adeno\$vir\$16 same fiber))) and matrix	USPAT; EPO; JPO; DERWENT	2002/06/19 12:09
-	157	adenovir\$2 same tropism	USPAT; EPO; JPO; DERWENT	2002/12/04 18:14
-	2	(adenovir\$2 same tropism) and "5" and "16"	USPAT; EPO; JPO; DERWENT	2002/12/04 17:59
-	40	adenovir\$2 same tropism same fiber	USPAT; EPO; JPO; DERWENT	2002/12/04 18:02
-	84	adenovir\$2 and tropism and fiber and capsid	USPAT; EPO; JPO; DERWENT	2002/12/04 18:02
-	46	(adenovir\$2 and tropism and fiber and capsid) and @rlad<19990304	USPAT; EPO; JPO; DERWENT	2002/12/04 18:24
-	21	((adenovir\$2 and tropism and fiber and capsid) and @rlad<19990304) and 435/320.1.ccls.	USPAT; EPO; JPO; DERWENT	2002/12/04 18:24
-	11	adeno\$vir\$16 same fiber and (((adenovir\$2 and tropism and fiber and capsid) and @rlad<19990304) and 435/320.1.ccls.)	USPAT; EPO; JPO; DERWENT	2002/12/04 19:37
-	9	adenovir\$2 same tropism same liver	USPAT; EPO; JPO; DERWENT	2002/12/04 18:14
-	2	(adenovir\$2 same tropism same liver) and @rlad<19990304	USPAT; EPO; JPO; DERWENT	2002/12/04 18:22

-	79	viral with vector with tropism	USPAT; EPO; JPO; DERWENT	2002/12/04 18:23
-	0	viral with vector with tropism with liver	USPAT; EPO; JPO; DERWENT	2002/12/04 18:23
-	0	viral with vector with tropism same liver	USPAT; EPO; JPO; DERWENT	2002/12/04 18:24
-	0	((viral with vector with tropism) same liver	USPAT; EPO; JPO; DERWENT	2002/12/04 18:24
-	44	tropism same liver	USPAT; EPO; JPO; DERWENT	2002/12/04 18:24
-	13	((tropism same liver) and 435/320.1.ccls.	USPAT; EPO; JPO; DERWENT	2002/12/04 18:24
-	7	((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304	USPAT; EPO; JPO; DERWENT	2002/12/04 18:25
-	1	((((tropism same liver) and 435/320.1.ccls.) and @rlad<19990304) and capsid and fiber	USPAT; EPO; JPO; DERWENT	2002/12/04 18:26
-	68	chimeric with fiber	USPAT; EPO; JPO; DERWENT	2002/12/04 18:26
-	17	(adenovir\$2 same tropism) and (chimeric with fiber)	USPAT; EPO; JPO; DERWENT	2002/12/04 18:26
-	0	"6436394" and Ad16	USPAT; EPO; JPO; DERWENT	2002/12/04 19:37
-	2	(adeno\$vir\$16 same fiber and (((adenovir\$2 and tropism and fiber and capsid) and @rlad<19990304) and 435/320.1.ccls.)) and ad16	USPAT; EPO; JPO; DERWENT	2002/12/04 20:27
-	2	"6153435"	USPAT; EPO; JPO; DERWENT	2002/12/04 20:27
-	0	"6153435" and macrophage	USPAT; EPO; JPO; DERWENT	2002/12/04 20:27
-	0	"6153435" and dendritic	USPAT; EPO; JPO; DERWENT	2002/12/04 20:28
-	0	"6153435" and fibroblast	USPAT; EPO; JPO; DERWENT	2002/12/04 20:28

2002

L1 635 S VOGELS R?/AU OR SCHOUTEN G?/AU OR BOUT A?/AU OR HAVENGA  
M?/AU  
L2 596421 S SYNOVIAL OR SYNOVIUM OR FIBROBLAST OR MACROPHAGE  
L3 312 S ADENOVIR? AND FIBER KNOB  
L4 1891 S ADENOVIR? AND CAPSID  
L5 2115 S L3 OR L4  
L6 17 S L2 AND L5 AND TROPISM  
L7 9 DUP REM L6 (8 DUPLICATES REMOVED)  
L8 25 S L1 AND L2  
L9 10 DUP REM L8 (15 DUPLICATES REMOVED)  
L10 19 S L7 OR L9  
L11 19 DUP REM L10 (0 DUPLICATES REMOVED)  
L12 34 S ADENOVIR? 16  
L13 1 S L12 AND L2